IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

inventor(s):

Mark Hauck

Application No.:09/851633

Filing Date:

May 08, 2001

Title:

Method For Regulating Pressure (as Amended)

Confirmati n No.: 4289

Examiner: M. Nghiem

Group Art Unit: 2861

COMMISSIONER FOR PATENTS Washington, D.C. 20231

TRANSMITTAL LETTER FOR RESPONSE/AMENDMENT

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Sir:				, 156 (58		
Tran	smitted herewith is	are the following in the ab	ove-identified ap			
(X)	Response/Amendn	nent	()	Petition to extend time to respond		
(X)	New fee as calcula	ited below	()	Supplemental Declaration		
()	No additional fee	(Address envelope to "Bo	x Non-Fee Amer	ndments")		
()	Other:			(fee \$		

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(\$	[] FIRST PRESENTATION OF A MULTIPLE DEPENDENT CLAIM + \$280												
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84	\$	1ENT	TOTAL ADDITIONAL FEE FOR THIS AMENDMENT											

Charge \$ 84 to Deposit Account 08-2025. At any time during the pendency of this application, please charge any fees required or credit any overpayment to Deposit Account 08-2025 pursuant to 37 CFR 1.25. Additionally please charge any fees to Deposit Account 08-2025 under 37 CFR 1.16 through 1.21 inclusive, and any other sections in Title 37 of the Code of Federal Regulations that may regulate fees. A duplicate copy of this sheet is enclosed.

I hereby certify that this correspondence is being deposited with the United States Postal Service as first class mail in an envelope addressed to:

Commissioner for Patents, Washington, D.C. 20231.

Date of Denosity A- 1 40 2002

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Timothy E Myers

Respectfully submitted,

Mark Hauck



AMENDMENT OF CHUTOSTANDON CHUTO

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IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of: M. Hauck

Art Unit: 2861

Examiner: M. Nghiem

Serial Number:

09/851,633

Filed:

May 8, 2001

Title:

METHOD FOR REGULATING PRESSURE

Date:

April/0, 2002

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AMENDMENT_UNDER-37-CFR-§-1.111

TO THE ASSISTANT COMMISSIONER FOR PATENTS:

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Sir:

In response to the Office Action dated January 23, 2002 please amend the above-identified patent application as follows:

25 In the Specification:

Please replace the paragraph starting on page 9, line 8:

Fig. 4 illustrates an exemplary process for controlling the back-pressure within the local reservoir 34 of the print cartridge block diagram of Fig. 3. In this example, a desired predetermined back-pressure range from -2 to -6 inches of water, is assumed. This example also assumes that when the back-pressure reaches a pressure of -1 inch of water that enough air has accumulated in the local reservoir 34 such that it needs to be evacuated to prevent drooling of fluid from the printhead 36. The process would start by using the pressure sensor 32

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